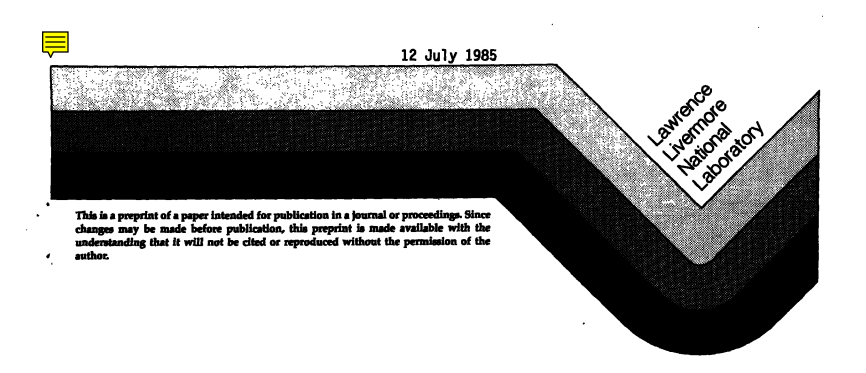
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The Evolution of Radiation Dominated Stars I: Non-Rotating Supermassive Stars

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ABSTRACT

The evolution of non-rotating supermassive stars ($M \geq 5 \times 10^4 M_{\odot}$) is examined in detail using the results of hydrodynamic calculations which include post-Newtonian approximations to general relativistic gravity, an equation of state which includes electron-positron pairs, and all relevant nuclear reactions. These calculations are followed through the period of quasi-static contraction, the general relativistic instability, and the eventual collapse to a black hole or disruption via a thermonuclear explosion. It is found that stars with mass $M \geq 10^5 M_{\odot}$ and initial metallicities $Z \leq 0.005$ do not explode. The objects with $Z \geq 0.005$ do explode owing to the burning of hydrogen by the beta-limited CNO cycle. Explosion energies range from 2.0×10^{56} ergs for stars of mass $M \sim 10^5 M_{\odot}$ to 2.5×10^{57} ergs for $M \sim 10^6 M_{\odot}$. For those stars that do not explode the collapse to a black hole is found to be nonhomologous.

I. INTRODUCTION

This is the first in a series of papers examining the evolution of stars close to instability where electron-positron pair creation, post-Newtonian corrections to gravity, or other normally negligible effects may have a profound influence on the evolution. This paper will treat the evolution of nonrotating supermassive stars. Subsequent papers in this series will address the evolution of rotating supermassive stars, non-rotating very massive stars, and post-Newtonian effects in pre-supernova stars $(10 \le M/M_{\odot} \le 100)$. Very massive stars (VMOs) are defined here to be stars so massive that at some point in their evolution they collapse on an electron-positron pair instability. This corresponds to stars more massive than about 100 M_{\odot} but less than 5 \times 10⁴ M_{\odot} (Bond, Arnett, Carr 1984; Woosley and Weaver 1982; Zeldovich and Novikov 1971). Stars still more massive than this will first collapse on the general relativistic gravitational instability before igniting hydrogen burning (Hoyle and Fowler 1963; Feynman 1963; Chandrasekhar 1964; Iben 1963) and we hereafter follow Fowler and Hoyle (1964) and designate these objects as supermassive stars (SMOs).

We specialize our discussion in this paper to the classic problem of the evolution of supermassive stars (Fowler 1964 and Iben 1963): given that such an object has formed and has quasi-statically contracted to the point of dynamical instability due to the small effects of general relativity, is the nuclear energy liberated in the subsequent collapse enough to blow up the star? Concomitantly we would like to know the grid of initial masses and metallicities which results in explosions and the characteristics of the nucleosynthesis produced. The explosions themselves may be important for galaxy formation models such as those of Ostriker and Cowie 1981. This work is in the spirit of the pioneering survey carried out by Fricke (1973, 1974) and Appenseller and Fricke (1972). The problem warrants reinvestigation, however, due to our increased understanding of the nuclear physics of hot hydrogen burning (Wallace and Woosley 1981; Wiescher 1984) and the need to attack an essentially hydrodynamic problem with a numerical hydrodynamics computer code employing an exact equation of state which includes electron-positron pairs and all sources of neutrino (antineutrino) emission.

II. GENERAL COMMENTS ON SUPERMASSIVE STARS

The discovery of the QSO (Schmidt 1963) stimulated the first interest in supermassive stars. If the quasi-stellar sources are at cosmological distances their absolute luminosities are very large, 10^{44} to 10^{46} erg s⁻¹. Hoyle and Fowler (1963) proposed that supermassive n = 3 polytropes would account for the luminosities and compact nature of the QSOs. However it was found that the post-Newtonian instability would cause the supermassive star to become dynamically unstable during hydrogen burning. This limits the lifetime of the star to the quasi-static contraction phase prior

to hydrogen ignition which is, as we will discuss, only a few thousand years for stars of mass in the range of 10^5 to 10^6 M_{\odot} . It is known that the lifetime of the active phenomena associated with QSOs can be of order 10^8 yrs. This follows from the special nature of the giant radio sources (Fowler and Hoyle 1966), which are known to maintain a beam of relativistic particles from the central object to the radio lobes for times of order 10^8 yrs. This lifetime constraint led Salpeter (1964) to suggest that accretion on a supermassive blackhole was the central engine of the QSO phenomenon and there is growing evidence that this is indeed the correct picture (Blandford 1984). However, Stoner and Ptak (1984) have recently suggested that 10^6 M_{\odot} supermassive stars may be the central engines of some Seyfert galaxies showing variability in their IUE spectra.

Even if supermassive black holes do provide the energy source for QSOs the evolutionary scenario leading to their origin remains to be determined. This problem has received scant attention due to the inherent uncertainties, yet the general picture is one of collapse and coalescence of massive clusters of stars near galactic centers. The work of Begelman and Rees (1978) provides a scenario for the evolution of a densely populated galactic core. Along one path of their evolutionary flow chart, a dense cluster of 1 Mo main sequence stars undergoes coalescence and disruptive collisions to form an amorphous massive gas cloud of mass between 10^5 and 10^5 M_{\odot} which then falls to the center to establish a brief phase of hydrostatic equilibrium. Such a supermassive star will suffer a post-Newtonian instability leading to one of several possibilities: a nuclear explosion, bifurcation into a binary with copious gravitational radiation and collapse to a black hole; fragmentation into three or more objects with the possible ejection of one; or simply ordered collapse to a "seed" black hole on which further accretion of stellar material will build the central engine of an active galactic nucleus. As we shall see in the next section the entropy per baryon in a supermassive star in hydrostatic equilibrium is of order 100 times that of a typical main sequence star (Shapiro and Teukolsky 1983). This suggests that the formation process for such an object is highly dissipative, like that involved in a process of stellar collisions, disruption and coalescence. Sanders (1970) has also discussed the coalescence of a large star cluster into a supermassive star.

Considerable work has also gone into investigating rotating magnetized supermassive stars as the central engines in active galacatic nuclei (Ozernoy and Usov 1971; Fowler 1966). These objects can avoid many of the lifetime constraints associated with nonrotating stars. Such spinars will not be considered in this paper.

Another arena in which the possibility of supermassive objects arises is the early universe; specifically, as a constituent in a possible first generation of stars or Population III. There are several reasons for considering the existence of supermassive stars in such an early, low metallicity environment. The first of these is that star formation in the absence of cooling agents such as metals and grains may be quite

different than in standard star formation processes, resulting in an initial mass function skewed toward higher masses (Silk 1977; but see also Palla, Salpeter, and Stahler 1983). Second there is nucleosynthetic evidence of an early generation of stars that provided a burst of nucleosynthesis consistent with an initial mass function peaked toward heavier stars (Truran and Cameron 1971). Finally the existence of isothermal fluctuations of order $10^6\ M_{\odot}$ suggests that very massive and supermassive star progenitor clouds may have had density enchancements in the non-linear growth regime at decoupling (Dicke and Peebles 1968).

Star formation theories suggest that a low metallicity environment may be associated with low cooling rates in collapsing protostellar clouds which, in turn, may delay or suppress fragmentation in these clouds. Larson and Starrfield (1971) have argued that an upper mass limit on star formation processes comes when the Kelvin-Helmholts time of the core of the cloud, or protostar, is less than the time for accretion of more material. With roughly solar abundances and at $T \sim 20$ K for an initial cloud the upper mass limit is near $60~M_{\odot}$, but other authors have found increased upper limits of the mass spectrum, including Yoneyama (1972) ($M_{max} \sim 10^2 - 10^4 M_{\odot}$) and Tohline (1980) ($M_{max} \geq 200 M_{\odot}$). All of these studies may arrive at erroneous conclusions due to an incorrect assessment of the cooling effects of molecular hydrogen (Lepp and Shull 1984). If this is the case these same studies can be used to show that formation of VMO and SMO protostars in the conventional manner is unlikely.

It has been pointed out that even should a star of $M \gtrsim 60~M_{\odot}$ form it would be unstable to nuclear-burning driven pulsations (Ledoux 1941). This is the frequently cited reason why stars in the $M \gtrsim 100~M_{\odot}$ range are not observed. However, later work (Talbot 1971), which includes nonlinear hydrodynamic effects, suggests that these pulsations may be damped to finite amplitudes. Pulsations of this nature were observed in our calculations though in fact no quantitative conclusions can be drawn due to the damping nature of the implicit hydrodynamics scheme employed.

Despite these arguments against the formation of VMOs and SMOs in the conventionally accepted manner of star formation there is observational evidence which suggests that star formation was quantitatively and qualitatively different in the past. There is the observation that there are very few zero metallicity dwarf stars observed: the "G-dwarf problem." Almost all stars of extreme age seem to have some heavy element enrichment. Models of galactic chemical evolution suggest a burst of initial metal enrichment (Truran and Cameron 1971). Evidence that massive stars are to be implicated in this enrichment process comes from the "oxygen anomaly": the observation that the oxygen to iron ratio is roughly three times the solar value for stars with low iron abundances; whereas, stars with higher iron abundance show a lower oxygen to iron ratio. Since oxygen is preferentially synthesized over iron in higher mass stars the conclusion is that there must have been an early generation of massive stars. This argument says nothing about the upper mass limit of this Population III generation,

only that there was a higher proportion of massive stars.

There is direct observational evidence, though still controversial, for the existence of a 500 M_{\odot} to 2200 M_{\odot} object in the 30 Doradus feature of the LMC (Cassinelli et al. 1981). The evidence relies on speckle interferometry data, observations of variability, an observed wind, and of course the volume of ionized hydrogen. Some of the data are consistent with interpretation of the object as a tight association of normal massive O and B stars, though most of the data are not. We refer the reader to Bond, Arnett, and Carr (1984) for a complete review of the VMO question. If this object is indeed a VMO then it calls into question the above picture of star formation. If there can be 2200 M_{\odot} stars then perhaps there can be 10^5 M_{\odot} stars.

There also exists indirect evidence for the past explosion of very massive objects. Notably supernova 1961V (Branch and Greenstein 1971; Chevalier 1981; Branch 1984) that had roughly a Type I supernova light curve, but an aberrant luminosity and spectrum that has been interpreted by Utroban (1984) as the explosion of a 2000 M_{\odot} star.

One way to address that question is to derive the expected characteristics of the evolution, collapse, explosion and nucleosynthesis of supermassive stars, so as to put constraints on formation sites and the role they may or may not have played in galactic evolution. There have been many attempts to derive the structure and evolution of supermassive stars and most of them have addressed the central question of explosion-collapse stated at the outset of this introduction. In addition to the work of Hoyle and Fowler (1963) and Fowler (1964), there has been a series of papers centering around the thermonuclear evolution of supermassive stars. Using an unrealistically large value for the hydrogen burning rate Bisnovatyi-Kogan (1968) found that nuclear explosions were the end result of the evolution of stars in the $10^4-10^7 M_{\odot}$ range. Fricke (1973, 1974) and Apenzeller and Fricke (1972) performed a survey of supermassive star evolution using averaged polytropic configurations and hydrodynamic calculations, and taking account of the limit on the CNO burning rate imposed by the β^+ decay lifetimes of ¹⁴O and ¹⁵O (the β -limited CNO rate, Fowler and Hoyle 1966) found that stars in the mass range 105-106 Mo and initially zero metallicity collapsed to black holes. Stars of higher metallicity were found to explode. Norgaard and Fricke (1976) pointed out the important role of the β -limit in limiting the range of exploding masses and metallicities of supermassive stars.

Wallace and Woosley (1981) elucidated the nuclear physics of the rp— process, the rapid proton capture process that characterizes hydrogen burning at very high temperature ($T_9 > 1$). They found that the energy generation rate in hot hydrogen burning could be 200 or 300 times larger than in the β -limited CNO cycle. This led to speculation that zero metallicity 10^5 to $10^6 M_{\odot}$ stars might be candidates for explosion and primordial nucleosynthesis after all. Fricke and Ober (1980) reported just such a result using a hydrodynamics computer code and including the rp-process.

Criticisms of previous work have revolved around completeness. Here we attempt to integrate a hydrodynamics calculation with a detailed equation of state including electron-positron pairs, all nuclear reaction rates including the rp-process and neutrino loss processes. We have run a grid of initial masses and metallicities, starting each calculation as a low density hydrostatic configuration and evolving it quasi-statically to the general relativistic instability point, where the subsequent dynamic evolution is studied in detail including the nucleosynthesis.

The evolution of supermassive stars is difficult to follow because these stars are always so close to $\Gamma_1 \approx 4/3$ and instability. The result is that second order effects in normal stellar evolution like turbulent pressure, small amounts of rotation, or general relativity become of paramount importance for stability in the radiation dominated supermassive stars.

III. STABILITY OF RADIATION DOMINATED STARS

As the mass of a star increases, hydrostatic equilibrium demands increasing central temperature and hence a larger share of the pressure support must be carried by radiation. For an index n=3 polytrope the ratio of gas pressure P_g to the total pressure $P_{tot} = P_r + P_{gas}$ can be shown to be (Weinberg 1972).

$$\beta = \frac{P_g}{P_{tot}} \approx \frac{4.3}{\mu} \left(\frac{M_{\odot}}{M}\right)^{1/2} \approx 10^{-2} \text{ for } M \approx 10^6 M_{\odot} \tag{1}$$

where μ is the mean molecular weight. Clearly, for supermassive stars in the $M=10^5$ to $10^6~M_{\odot}$ range, gas pressure is a minor perturbation on the total pressure of the star. For a star in which radiation pressure is a constant fraction of the total pressure (a good approximation wherever $P_r \gg P_g$) it can be shown that the pressure is,

$$P = \left[\left(\frac{N_a k}{\mu} \right)^4 \frac{3}{a} \frac{(1-\beta)}{\beta^4} \right]^{1/3} \rho^{4/3} \equiv K \rho^{4/3}, \tag{2}$$

where N_A is Avagadro's number, k is Boltzmann's constant, and a is the Stephan-Boltzmann radiation constant. In other words the star is an index n = 3 polytrope.

Where radiation pressure dominates and the polytropic index is near n=3 the temperature gradient is very nearly equal to the adiabatic gradient. The star is thus nearly always unstable to convection in the presence of even a small amount of nuclear burning. There must however be a surface radiative zone, where radiation pressure dominates so that $P \approx 1/3$ aT⁴, and the opacity is by electron scattering, $\kappa \approx \sigma/m$, with σ the Thompson scattering cross section and m is the mass of the nucleon. The luminosity must then be nearly Eddington where, for solar abundances,

$$L_{ed} \approx 1.3 \times 10^{38} \left(\frac{M}{M_{\odot}}\right) erg s^{-1}$$
 (3)

(see Shapiro and Teukolsky 1983).

Since the bulk of the star is expected to be convective the entropy will be roughly constant. For stars in which the specific entropy is nearly constant the adiabatic polytropic constant Γ is approximately equal to the local adiabatic index Γ_1 (Chandrasekhar 1939):

$$\Gamma \equiv 1 + \frac{1}{n} \approx \Gamma_1 \equiv \left(\frac{d \ln P}{d \ln \rho}\right)_S. \tag{4}$$

This need not always hold true as, for example, in the case of a massive presupernova red supergiant, where steep entropy ledges exist.

Following Bethe et al. (1979) it is instructive to examine the entropy per baryon in supermassive stars. In general the entropy per unit volume will be the sum of several components,

$$S = S_{\gamma} + S_{nucleons} + S_{nuclei} + S_{\epsilon} \tag{5}$$

where S_{7} is the photon entropy, $S_{nucleons}$ is that due to free neutrons and protons, S_{nuclei} is that due to the ions, and S_{s} is the electron entropy. The general nonrelativistic expression for the electron entropy per baryon s_{s} in units of Boltzmann's constant k is

$$s_e = Y_e \frac{S_e}{Nk} = Y_e \left(\frac{5}{3} \frac{F_{3/2}(\xi)}{F_{1/2}(\xi)} - \xi \right), \quad \xi = \frac{W_e^F}{kT}.$$
 (6)

Here N is the number of baryons per unit value, Y_e is the number of electrons per baryon, ξ is the total electron degeneracy parameter (i.e., W_e^F is the total electron Fermi energy including both rest mass and kinetic energy), and the Fs are the standard nonrelativistic Fermi integrals defined in Chiu (1968). The degenerate limit, $\xi >> 1$, is not relevant to the nondegenerate supermassive stars. The nondegenerate limit of equation (7) is

$$s_e \approx Y_e \left(\frac{5}{2} + \ln \left\{ \left(\frac{m_e kT}{2\pi\hbar^2}\right)^{3/2} \frac{g}{n_e} \right\} \right)$$
 (7)

where m_e is the mass of the electron, g=2J+l=2 for the electron, and $n_e=\rho N_A Y_e$ is the number of electrons per unit volume. This expression can be generalized for the ions and free nucleons to

$$S_i \approx \frac{X_i}{A_i} \left\{ 29.205 + \ln \left(\frac{g_i A_i^{5/2}}{\rho X_i} (kT)^{3/2} \right) \right\}$$
 (8)

where X_i is the mass fraction of Maxwell-Boltzmann species i, A_i is the atomic mass in amu, ρ is the density in units of g cm⁻³, kT is the temperature in MeV, and g_i is the spin degeneracy factor at low enough temperature.

For relativistic spin 1/2 particles the general expression for entropy per baryon

$$s_e = Y_e \frac{S_e}{Nk} = Y_e \left(4/3 \frac{F_3(\xi)}{F_2(\xi)} - \xi \right) \tag{9}$$

where the notation is as in equation (7) and where the Fs' are now the relativistic Fermi integrals (Chiu 1968). The degenerate limit of this expression, $\xi >> 1$, is again not of relevance for supermassive stars, but the nondegenerate limit will be of importance during the collapse phase of objects on their way into black holes and is given here as

$$s_e \approx 1/2 \cdot \frac{7\pi^2}{45} \left(\frac{kT}{\hbar c}\right)^3 \cdot \frac{1}{\rho N_a} \approx \left(1.667 \times 10^8\right) \frac{(kT)^3}{\rho}$$
 (10)

where we have assumed $kT \gg m_e c^2$ and the expression on the right is for kT in MeV and ρ in g cm⁻³. An identical expression holds for positrons in this limit (equal numbers of electrons and positrons). The expression for photons is similar,

$$s_{\gamma} = \frac{4\pi^2}{45} \cdot \left(\frac{kT}{\hbar c}\right)^3 \cdot \frac{1}{\rho N_A} \approx \left(1.905 \times 10^8\right) \frac{(kT)^3}{\rho} \tag{11}$$

where kT is in MeV and ρ in g cm⁻³ in the expression on the right.

is

For stars of mass $M \sim 10^5$ to $10^6~M_{\odot}$ the total entropy per baryon is $s_{tot} \sim 1000$, with s_{γ} making the dominant contribution. This contrasts markedly with typical main sequence stars like the sun where $s_{tot} \approx 10$ to 20 and where $s_{\gamma} \sim 10^{-3}$, or with white dwarfs or the cores of massive highly evolved stars where the entropy comes mostly from the electron gas and $s_{tot} \sim 1$. Very massive stars, in the 1000 to 2000 M_{\odot} range have $s_{tot} \approx 100$ with similar entropy contributions from ions and photons (cf. the review by Bond, Arnett, and Carr 1984). Just as the recognition of low entropy in supernova core collapse allows a simplified treatment of the equation of state (Bethe et al. 1979) the very high entropies due to photons encountered in a supermassive star allow the effects on the equation of state and the stability of the star due to the ions to be calculated perturbatively (see Shapiro and Teukolsky 1983).

The local adiabatic index in the limit of high entropy can be shown to be (Chandrasekhar 1939)

$$\Gamma_1 \approx 4/3 + \frac{\beta}{6} + 0(\beta^2)$$
, (12)

to first order in β . In other words radiation dominated stars are nearly $\Gamma=4/3$ and thus "trembling on the verge of instability" as Fowler (1964) wrote. Stars with $\Gamma=$

4/3 have total energy zero, are in a state of neutral equilibrium, and have no natural length scale. This latter well known property stems from the fact that in an index n=3 polytropic configuration the expression for the mass has no dependence on central density. The mass is essentially the Jeans mass, and will remain self-similar in density distribution through homologous expansion or contraction. Goldreich and Weber (1980) showed that a homologously collapsing solution can be found for the equations of motion for a $\Gamma=4/3$, n=3 configuration as long as the initial hydrostatic support pressure is reduced by no more than 3.2%. We will come back to this point later in examining the nonhomologous collapse of supermassive stars.

Since the adiabatic index of supermassive stars is so close to $\Gamma=4/3$ small effects which are usually negligible in normal stellar evolution must be included to determine the stability properties of supermassive stars. These small perturbations include small amounts of rotation, electron-positron pair formation, the dissociation of heavy nuclei, and general relativity. Of these, the electron-positron pair instability, rotation, and general relativity are most relevant for determining the behavior of supermassive stars. In this paper we shall be restricting ourselves to non-rotating stars only. The electron-positron instability takes place in a restricted range of temperature and density where the energy in the photon gas, which is providing the support pressure, is drained into the creation of the rest mass of pairs. This rest mass energy provides no pressure and results in an instability. For stars in the mass range $M=10^5$ to 10^6 M_{\odot} , the principal subject of this paper, the pair transition takes place well after the collapse of the star has set in due to general relativity.

It is ironic that a star whose structure is determined nearly completely by Newtonian gravitation should be unstable due to general relativity, a truly minor perturbation on the gravitational force in the star (the Newtonian potential is $\phi/c^2 <<$ 10^{-3}). This instability in radiation dominated stars has its origin in the fact that Γ is nearly 4/3. It was first suggested by Chandrasekhar (1964) and Feynman (1963) and was first applied to stars by Hoyle and Fowler (1963) and Iben (1963). The usual treatment is to note that the condition for hydrostatic equilibrium can be expressed as a variational principle: the total energy of the star is an extremum. The total energy is a function of the mass of the star, the entropy, and the central density (if a polytropic run of density is assumed). Extremizing the energy then determines the equilibrium mass for a given entropy and central density or, equivalently the equilibrium energy for a given mass, central density, and entropy. If the star is started at low enough central density the equilibrium energy will be nearly zero due to Γ_1 being close to 4/3 throughout the star. The star will quasi-statically contract, radiating away entropy and increasing the central density while the equilibrium energy decreases. However, general relativistic gravity will cause the equilibrium energy to have a minimum so that beyond a critical central density, ρ_{crit} , energy must be added to achieve hydrostatic equilibrium. The supermassive star, shining at the Eddington

luminosity, quasi-statically radiates away its entropy and shrinks to the point where the central density reaches the critical density and instability sets in. Here the equilibrium energy is stationary and hence the total energy of the system has a second derivative of zero, indicating instability. When the star reaches this point it becomes dynamically unstable and begins to collapse. Iben (1963) and Fowler (1964) pointed out that stars in the mass range 10^5 to $10^7 M_{\odot}$ reach this instability point before the onset of nuclear reactions, so that the central question of the evolution of supermassive stars becomes whether or not nuclear energy liberated through hydrogen burning can be added fast enough to maintain or exceed hydrostatic equilibrium and cause a thermonuclear explosion.

The analysis of stability outlined above has been carried out by many authors and here we simply summarize their results. We recommend the reviews by Shapiro and Teukolsky (1983), Fowler (1964), and Chandrasekhar (1964) as being the most complete discussions of the general relativistic instability calculations discussed above.

The critical central density for a radiation dominated, high entropy, index n = 3 polytrope is

$$\rho_{crit} \approx 1.994 \times 10^{18} \left(\frac{0.5}{\mu}\right)^3 \left(\frac{M_{\odot}}{M}\right)^{7/2} g cm^{-3}$$
(13)

where μ is the mean molecular weight (0.5 for pure hydrogen) and M is the mass. For a mass of $M=5\times 10^5~M_{\odot}$, typical of those masses considered in the numerical calculations presented in this paper, the critical central density is $\rho_{crit}\approx 0.02~{\rm g}~{\rm cm}^{-3}$. Since supermassive stars are nearly index n=3 polytropes we can use the polytropic relations to express the stability/instability conditions in other ways. From Chandrasekhar (1964), instability sets in when the radius of the star R is less than a critical radius R_{crit} .

$$R_{crit} \approx \frac{6.8}{\beta} \left(\frac{2GM}{c^2} \right)$$
 (14)

Another way to express the stability criterion is to give a critical adiabatic index Γ_{crit} , which the pressure averaged adiabatic index Γ_1 must exceed to ensure stability. The value of Γ_{crit} is clearly 4/3 for a Newtonian star, but in the presence of a small general relativistic correction it becomes,

$$\Gamma_{crit} \approx 4/3 + 1.12 \left(\frac{2GM}{Rc^2}\right)$$
 (15)

This expression is to be compared to Γ_1 in equation (13) to determine stability. Note that for a star of mass $M=5\times 10^5~M_{\odot}$ composed of pure hydrogen at the instability radius, equations (13) and (16) yield $\Gamma_1\approx\Gamma_{crit}\approx 1.3350$. As we shall see in the next section, the numerical results reproduce the expected behavior of those parameters

around the instability point quite well thus giving one faith that the instability we are studying is a physical, not numerical one.

IV. NUMERICAL CALCULATIONS

We have computed a number of supermassive star models each starting from a hydrostatic configuration well outside its instability radius and evolved to the endpoint of its evoluiton: collapse or explosion. The initial masses and compositions of these models were selected from a grid of masses between $10^5~M_{\odot}$ and $10^6~M_{\odot}$ and metallicities between Z=0 and $Z=10^{-2}$ by mass fraction. The KEPLER stellar evolution, hydrodynamics code, as described in Weaver, Zimmerman, and Woosley (1978), has been employed in these calculations, with modification to include a post-Newtonian approximation to general relativistic gravity and the nuclear reactions of the rp-process.

The KEPLER computer code is an implicit hydrodynamics code which integrates the conservation equations for mass, momentum, and energy and assumes spherical symmetry; in other words, no rotation or magnetic fields are considered unless these are introduced in a perturbative, one-dimensional manner. The Euler equation has been modified by a post-Newtonian gravitation approximation and in Lagrangian coordinates becomes,

$$\frac{dv}{dt} = 4\pi r^2 \frac{\partial P}{\partial m_r} - \frac{G_{rel} m_r}{r^2} + \frac{4\pi}{r} \frac{\partial Q}{\partial m_r}; \qquad (16)$$

where v is the velocity, d/dt is the covariant derivative following the motion, m_r is the mass interior to radius r, P the pressure, $Q \equiv 4/3 \eta_{\nu} r^4 \frac{\partial}{\partial r} (v/r)$ with η_{ν} the artificial viscosity described in Weaver, Zimmerman, and Woosley (1978) [see their eq. (3)] and G_{rel} is a post-Newtonian gravitational coupling constant given by

$$G_{rel} \equiv G \cdot \left(1 + \frac{P}{\rho c^2} + \frac{2GM}{rc^2} + \frac{4\pi P r^3}{m_r c^2}\right)$$
 (17)

where G is the Newtonian gravitational coupling constant, ρ the density, and c the velocity of light. The energy equation is the same as that in Weaver, Zimmerman, and Woosley (1978) repeated here for clarity,

$$\frac{du}{dt} = -4\pi p \frac{\partial}{\partial m_r} \left(vr^2 \right) + 4\pi Q \frac{\partial}{\partial m_r} \left(\frac{v}{r} \right) - \frac{\partial L}{\partial m} + \epsilon , \qquad (18)$$

where u is the internal energy per unit mass, L the luminosity through radius r, and ε the local energy generation rate per unit mass. Nuclear energy generation and neutrino losses appear in ε , while pdV work appears in the first term on the right in equation

(18). The second term on the right represents heating due to viscous stress and is small in the present calculations since shock waves never develop.

Convection is included in the usual mixing length formulation but is implemented with a time dependent treatment. The mixing of different compositions in a convective region is accomplished by explicitly solving the time-dependent diffusion equation. This assures that there are no gross inconsistencies when nuclear burning times are comparable to convective mixing times. Where the adiabatic index is close to $\Gamma \approx 4/3$ and where radiation dominates the pressure, inertial terms associated with the acceleration and deceleration of convective cells may be important in the dynamics of supermassive stars. Such effects have been neglected here (but see Arnett and Fuller 1985) since the models are convective from the onset of the calculations.

The timescale associated with hydrodynamic processes in radiation dominated stars is (Fowler and Vogl 1964)

$$\tau_{HD} \equiv \frac{1}{\sqrt{24\pi G\rho}} \sim 2 \times 10^{-6} \left(\frac{M}{M_{\odot}}\right)^{7/4} s. \tag{19}$$

In order to see a hydrostatic evolution phase, this timescale must be shorter than the modified Kelvin-Helmholts or thermal time given by

$$\tau_{KH} \sim \frac{|E_{min}|}{L_{ED}} \sim 3 \times 10^{16} \left(\frac{M}{M_{\odot}}\right)^{-1} s \tag{20}$$

where L_{ED} is the Eddington luminosity and E_{min} is the absolute value of the total energy of the star at the relativistic or electron-positron pair instability point (Shapiro and Teukolsky 1983). The hydrodynamic timescale is indeed shorter than the modified Kelvin-Helmholts time for radiation dominated stars of mass $M \leq 10^8 \ M_{\odot}$, and thus it makes sense to treat such stars with a hydrodynamic stellar evolution code. In addition to these timescales we must ask what the thermal relaxation or radiative timescale is and compare this to the evolutionary time. For all the supermassive star models considered here there was adequate time for thermal relaxation to take place.

The opacity of the material in supermassive stars is predominantly due to electron scattering. However, the temperatures in the core can become high enough that the Klein-Nishina correction must be included for the scattering cross section,

$$\sigma_K \simeq \sigma_T \left(1 + 0.027kT - 4.88(kT)^2 \times 10^{-5}\right)^{-1}$$
 (21)

where kT is in keV and where σ_T is the Thompson scattering cross section. At high temperature the Klein-Nishina cross section is reduced over that of the Thompson cross section with the result that the local Eddington luminosity is increased. This

may result in mass loss on a radiative timescale if the convective energy flux is not too much larger than the radiative energy flux.

Hydrogen burning is, of course, the most important nuclear energy source for supermassive stars. At temperatures less than $T \approx 5 \times 10^8$ K hydrogen burns on the standard β -limited CNO cycle, where the rate of burning and energy generation is limited by the two positron decays: ¹⁴O (e⁺ ν)¹⁴N lifetime 102 s, and ¹⁵O (e⁺ ν)¹⁵N lifetime 176 s (cf. Fowler and Hoyle 1966 for an assumed density of 100 g cm⁻³).

At temperatures greater than $T \approx 5 \times 10^8$ K Wallace and Woosley (1981) showed that leakage out of the β -limited CNO cycle can be substantial due to the $^{15}O(\alpha,\gamma)^{19}Ne$ reaction. Once out of the cycle, the flow consists of radiative proton captures and positron decays building up toward the iron peak: the rp-process. Wallace and Woosley (1981) showed that the rp-process can result in substantial increases in the hydrogen burning rate, with energy generation rates 200 or 300 times faster than the β -limited CNO cycle would give at the same temperature. The nucleosynthetic yields from material experiencing hot hydrogen burning on the rp-process consists of substantial quantities of intermediate mass nuclei. This is in contrast to the nucleosynthesis associated with the β -limited CNO cycle: essentially helium.

The rp-process has been included in these evolution/hydrodynamic calculations through a 10-isotope network (APPROX, Wallace and Woosley 1981) which suffices to mock-up the energy generation rate, and CNO cycle break-out characteristics of the rp-process. As we shall see, nonrotating supermassive stars do not explode on the rp-process, no matter what the initial metallicity, and thus nucleosynthesis due to the rp-process is not an important issue here.

We have started the KEPLER evolution calculations with a supermassive star initial model in hydrostatic equilibrium well outside the instability radius. For instance, the $M=5\times 10^5~M_{\odot}$ model was started with a central density of $\rho_c=10^{-6}~g~cm^{-3}$. In this configuration the star is very nearly an index n=3 polytrope, stable with respect to general relativity. The evolution of this star consists of quasistatic contraction to the instability point, where the central density is equal to the critical density given in equation (14), $\rho_{crit}\approx 0.02~{\rm g~cm^3}$ for $M=5\times 10^5~M_{\odot}$ and $X_H=75\%$, $X_{He}=25\%$.

The composition of each initial model was set during this quasi-static contraction phase before the onset of instability. Initial models with zero metallicity had X_H = 75% and X_{He} = 25%. Stars with larger initial metallicities had roughly the same proportions of hydrogen and helium and up to 1% "metals" by mass. The "metals" were introduced by changing the abundance of ^{14}N . As soon as nuclear processing began the relative proportions of carbon, nitrogen and oxygen were quickly brought to a redistributed equilibrium.

As the instability point was approached the stellar models began to oscillate due to small amounts of nuclear burning and temperature dependent changes in the

opacity [cf. eq. (21)]. These oscillations were abetted as the restoring forces of pressure or gravity became ineffective near the instability point.

The supermassive star models exhibited dynamic instability due to general relativity at the critical central densities given by equation (13). For the $M=5\times 10^5~M_{\odot}$ star the instability takes place at the onset of hydrogen burning at a central temperature of $T_c=5\times 10^7~K$. Figure 1 shows the run of density, temperature, pressure, and radius as a function of Lagrangian mass coordinate for the $M=5\times 10^5~M_{\odot}$ star at the instability point. The luminosity of the star is dominated by photons here and is approximately Eddington, $L\approx 10^{44}~erg~s^{-1}$, while the radius is roughly R $\approx 5\times 10^{14}~cm$, and the effective surface temperature is $T_{eff}\approx 4.8\times 10^4~K$. These photospheric parameters are to be regarded as highly uncertain because mass loss has not been included in the calculation. There are 145 mass zones in the star at this point. The subsequent evolution of this star depends on the rate of rise of temperature and density, and hence the nuclear energy generation rate, and the rate at which infall kinetic energy builds up in this dynamically unstable phase.

V. RESULTS AND ANALYSIS

The quasi-static contraction to the general relativistic instability point takes a few thousand years for the supermassive stars considered in this paper. The Kelvin-Helmholtz time is short compared to normal stars because the adiabatic index is so close to 4/3. Once this dynamic instability occurs the battle between gravity and thermal pressure from nuclear energy is on. The outcome depends critically on whether hydrogen burning must wait on the $3\alpha \rightarrow ^{12}$ C reaction to generate the requisite CNO contaminant.

The results of the present series of calculation are summarized in Table 1. The first column gives the initial mass in units of $10^5~M_{\odot}$. The second column gives the initial metallicity in nuclei heavier than helium by mass fraction. The third column gives the final fate of the star; either a black hole, or an explosion. Calculations resulting in explosions have the explosion energy and the helium nucleosynthesis noted in the "Fate" column. Note that the $1\times10^5~M_{\odot}$ star burns hydrogen stably and had not suffered a post-Newtonian instability when the calculation was terminated. This star will burn hydrogen in a stable manner for 3×10^6 years and will probably collapse on a pair or post-Newtonian instability at the onset of core carbon burning (Woosley and Weaver 1982) though the possibility of earlier collapse due to the post-Newtonian instability during helium burning will be investigated in Paper III of this series. The third column gives the cumulative time after the explosion for which the luminosity is greater than 10^{45} erg s⁻¹.

The lowest metallicity for which an explosion takes place is $Z=5\times 10^{-3}$. Typical of the explosion results are those for the $M=5\times 10^5~M_{\odot}$ star with this

critical metallicity. The configuration of the star at the instability point was given in the last section. At the instability point the star begins a rapid collapse wherein the central temperature and density quickly rise. Hydrogen burning at a very small rate has set in at the instability point since the central temperature at instability is just over the threshold value for hydrogen burning. As the temperature rises the nuclear energy generation rate increases dramatically. The central temperature and density of this model are plotted as a function of time in Figures 2 and 3 respectively, from the onset of collapse to well beyond the bounce. Figure 4 shows the total nuclear energy generation rate during this collapse and bounce.

The bounce of this model occurs when the pressure due to energy liberated by hydrogen burning balances gravity and makes up for infall kinetic energy. The central density and temperature at bounce are $\rho_c = 3.16 \text{ g cm}^{-3}$ and $T_c = 2.6 \times 10^8 \text{K}$ respectively. The temperature is too low to affect break-out of the β -limited CNO cycle with the result that the explosion occurs entirely on the β -limited CNO cycle. The photon luminosity of the star at bounce is $L_{\gamma} \approx 1.0 \times 10^{45} \text{ erg s}^{-1}$, while the neutrino luminosity, $L_{\nu} \approx 1.0 \times 10^{41} \text{ erg s}^{-1}$, is negligible.

The internal energy, kinetic energy, and total energy (including gravitation) are given as a function of time through the collapse and bounce of this model in Figure 5. Note that for a Newtonian, radiation-dominated star the total internal and gravitational energy will be nearly equal and of opposite sign so that the total energy will be nearly zero. At the instability point of this model the total internal energy is 4.1×10^{57} ergs while the total Newtonian gravitational energy is -4.1×10^{57} ergs. Once the dynamical instability takes place the total energy quickly rises as nuclear energy is released. Note in Figure 5 that an increasing fraction of the total energy is kinetic energy after the bounce. Eventually the internal energy falls below the kinetic energy, and by fifteen days after bounce nearly all of the energy of the explosion, 2.1 $\times 10^{56}$ ergs, is kinetic.

Since the explosion is a result of hydrogen burning on the CNO cycle the nucleosynthetic product is ${}^4\text{He}$. The composition of this star long after bounce is plotted as a function of Lagrangian mass coordinate in Figure 6. The yield of ${}^4\text{He}$ by mass fraction of the star is somewhat less than that yielded in the explosion of the $M=10^6~M_{\odot}$ star. This is due to the deeper gravitational potential well of the more massive star requiring a larger amount of hydrogen burning to achieve bounce and disruption.

The collapse, bounce, and expansion of our example star, and all the other models that gave explosions, were homologous. This homology is simply a consequence of the adiabatic index being nearly 4/3 (and the polytropic index being n=3). Such a configuration is scale invariant and is essentially right at the Jean's mass so that collapse or expansion will remain self similar (Goldreich and Weber 1980). The final velocity for our example model is plotted in Figure 7 as a function of mass coordinate.

Though it is not readily apparent from the figure, the velocity is very nearly proportional to the radius associated with each mass zone (homology). The peak ejection velocity of the material in this explosion is about $v \approx 10,000 - 20,000 \ kms^{-1}$. No shock wave developed in the calculation.

The light curve for this explosion is shown in Figure 8. The luminosity is roughly the constant Eddington luminosity $\sim 10^{44}$ erg s⁻¹ through the quasi-static contraction phase. At later times the energy is, for the most part, siphoned into the kinetic energy of ejected material and the luminosity falls. Later still, the hydrogen begins to recombine and a transparency wave moves back through the ejected material. This translates into a substantial rise in luminosity to a few times 10^{45} erg s⁻¹, where it remains for times of the order of two to five years, a phase that corresponds roughly to the "plateau" of an ordinary Type II supernova (Woosley and Weaver 1982).

We now turn our attention to the failed explosions: those models that quasistatically contracted to the instability point, became dynamically unstable, began collapsing, and ignited hydrogen burning but never generated adequate nuclear energy to halt the collapse. Typical of these failed-bounce calculations is the model with mass $M=5\times10^5~M_{\odot}$ and zero initial metallicity. At the instability point the central density is $\rho_c\approx 0.02~{\rm g~cm^{-3}}$, and central temperature $T_c\approx 4.8\times10^7~{\rm K}$, the stellar radius is roughly $R\approx 5\times10^{14}~{\rm cm}$ with effective temperature $T_{eff}\approx 2.5\times10^4~{\rm K}$. Dynamical collapse ensues at this point with the central temperature and density rising quickly thereafter. Hydrogen burning at an appreciable rate awaits the production of a trace of catalyst $^{12}{\rm C}$ from the 3 α reaction.

By $t=10^4$ s into the collapse the central temperature has risen to $T_c=1\times 10^9$ K and the central density to $\rho_c=1000$ g cm⁻³. Under these conditions hydrogen is being burned very rapidly by the rp-process and, consequently, the energy generation rate is several orders of magnitude larger than that from CNO burning at the same temperature and density. An explosion does not result for two reasons: infall kinetic energy and neutrino energy losses.

An examination of the energy budget in this stellar model at the collapse conditions given above yields the result that the internal energy is $E_{int}=4.1\times10^{58}$ erg while the Newtonian gravitational energy, $E_{grav}=-4.1\times10^{58}$ erg, is roughly equal and opposite. The infall kinetic energy however is $E_{kin}=2.1\times10^{57}$ erg. While the star was dynamically collapsing, waiting on the 3α reaction to generate enough catalytic nuclei to burn hydrogen on the CNO cycle and by the rp-process, it built up a tremendous infall kinetic energy that cannot be matched by nuclear energy generation.

As the temperature rises to near $T=10^9 K$ electron-positron pairs are also copiously produced. As a result the neutrino energy loss rates are substantial. For instance, in our example model described above when the central density is $\rho_c=1000$ g cm⁻³ and the central temperature is $T_c=1.0\times10^9$ K the neutrino luminosity is $L_{\nu}=1.2\times10^{52}$ erg s⁻¹, whereas the photon luminosity is $L_{\tau}=1.2\times10^{45}$ erg s⁻¹.

The result is that all the extra thermal energy of the star, which is created by rapid hydrogen burning on the rp-process and by gravitational potential energy release in compressional heating, goes into neutrino energy losses. Wherever the temperature is high enough to burn hydrogen on the rp-process neutrino losses will become substantial.

The copious loss of thermal energy to neutrinos has another deleterious effect. It can be shown that the adiabatic constant in equation (2) is related to the entropy per baryon by

$$K \sim s_{\gamma}^{4/3}, \tag{22}$$

where we have used s_7 , the entropy per baryon from photons [eq.(11)] since radiation dominates the pressure and entropy. We have described two representative configurations in the $M=5\times10^5 M_{\odot}$, $Z_{init}=0$ calculation; one at the instability point where $\rho_c=0.02$ g cm⁻³ and $T_c=4.8\times10^7$, and one at a point in the collapse after copious neutrino emission, $\rho_c=1000$ g cm⁻³, $T_c=1.0\times10^9$. If we call the set of conditions during collapse point 1 and those at the instability radius point 2, then the ratio of the adiabatic constants is given from equations (11) and (12) as

$$\frac{K_1}{K_2} = \left(\frac{\rho_2}{\rho_1}\right)^{4/3} \left(\frac{T_1}{T_2}\right)^4 \sim 0.1 , \qquad (23)$$

where K_1 and K_2 are the adiabatic constants at point 1 and 2 respectively. We see that neutrino losses have reduced the thermal energy to the extent that the adiabatic constant has been reduced by 90%. Neutrino losses are not the only source of thermal energy loss here. The creation of rest mass in electron-positron pairs from the radiation field has the same effect, since rest mass energy contributes nothing to pressure.

Goldreich and Weber (1980) showed that for a $\Gamma=4/3$, n=3 Newtonian polytrope a homologously collapsing solution for the entire star can be found only so long as the adiabatic constant is reduced by no more than about 3%. If the adiabatic constant is reduced by more than this during collapse, then only a smaller "inner core" can collapse homologously (Brown, Bethe, and Baym 1982). In our collapsing supermassive star models the collapse from the instability point is nearly homologous until the onset of copious pair production and neutrino losses; thereafter the collapse is nonhomologous. Near the collapse point discussed above only the inner 10-20% of the stellar mass is collapsing homologeously.

In Figure 9 we have plotted the homology ratio, the ratio of velocity to radius, as a function of interior mass coordinate for two epochs in the collapse of the $5 \times 10^5 M_{\odot}$ star with metallicity Z=0. The first epoch corresponds to a point early on in the collapse where the luminosity of the star is still dominated by photons and where roughly 80% to 90% of the mass of the star is collapsing homologously. The

second epoch corresponds to a later point in the collapse of this star where the luminosity is dominated by neutrinos and where only 10% to 20% of the star is collapsing homologously.

Though we cannot follow our collapses past the point where post-Newtonian gravity is adequate, we see no way in which homology can be re-established. This result is in contrast to other work on the collapse of supermassive stars, most notably that of Shapiro and Teukolsky (1979). The latter calculation is fully relativistic, and hence more accurate where infall velocities are high and gravity is strong, assumes an index n=3 polytrope, and derives a homologous collapse. It would be enlightening if they could use our non-homologous model with its exact equation of state and nuclear physics as input to the fully relativisitic collapse calculation.

If homology is not re-established, then the collapse of a supermassive star to a black hole is probably not so copious a source of long wavelength gravitational radiation as it was once thought to be (Thorne and Braginsky 1976; Thorne 1980; Shapiro and Teukolsky 1983). This follows from the fact that the power radiated in gravitational radiation is roughly proportional to the inverse fifth power of the collapse timescale: homology would send the most amount of stellar material through the event horizon in the shortest time. In contrast the non-homologous collapse found here would predict a much longer timescale for the non-homologously collapsing material to flow into a trapped surface formed at the edge of the "inner-core."

VI. CONCLUSION

We have addressed here the classic problem of supermassive star evolution as posed by Hoyle and Fowler (1963), Iben (1963), and Fowler (1964): given that a nonrotating supermassive star has formed and quasi-statically contracted to its instability point, does the rapid nuclear burning that ensues following the general relativistic instability generate enough thermal energy to blow up the star? The answer is of course dependent on the initial mass and metallicity as Fricke (1973, 1974) discussed. Fricke (1973) concluded that a supermassive star of initially zero instability did not explode, but this result was cast in doubt by the elucidation of the rp-process and the application of it to supermassive stars (Fricke and Ober 1980). We have included in a hydrodynamic calculation the rp-process and a detailed equation of state with a correct treatment of electron-positron pair creation and neutrino losses. Our conclusions are roughly the same as Fricke (1973): zero initial metallicity nonrotating supermassive stars do not explode. The lowest metallicity for which there is an explosion is Z=5 \times 10⁻³. The explosion energies are in the range of 10⁵⁶ to 10⁵⁸ ergs in kinetic energy of ejected material for masses of 10^5 to 10^6 M_{\odot} . These energies are large enough to account for some of the postulated energetics of QSO progenitors (Williams and Christiansen 1984).

When the rp-process does operate it has 200 or 300 times the energy generation rate of β -limited CNO binary but it operates at such a high temperature that neutrino losses become dominant. Worse still, the infall kinetic energy built up as the star drops from the instability point until the 3α reaction has made a sufficient amount of CNO for hydrogen burning cannot be made up in subsequent nuclear reactions.

The high temperatures encountered in the collapse of supermassive stars translate into copious pair production and neutrino losses, which consequently produce a nonhomologous collapse. Supermassive stars collapsing nonhomologously are not likely to be quite so efficient sources of long wavelength gravitational radiation which they were once postulated to be.

The nucleosynthesis produced by a supermassive star exploding on the β -limited CNO process is a large amount of ⁴He. There have been many attempts to produce the cosmological ⁴He in an early generation of massive stars. We refer the reader to the paper of Carr, Bond, and Arnett (1971) for a discussion of these attempts. It has been suggested that deuterium may have been produced in supermassive stars (Woosley 1977). We find negligible production of deuterium due to the fragile nature of this nucleus and the high temperatures associated with the explosion of supermassive objects.

The helium mass fraction in both $5 \times 10^5 \, \rm M_{\odot}$ explosions rises by 3% and in the $10^6 \, \rm M_{\odot}$ explosion it rises by 16%. There are trace amounts of $^{15} \rm N$ and $^7 \rm Li$ produced. One should keep in mind, however, that were it not for a near solar concentration of heavy elements these stars would never have exploded in the first place. Thus nonrotating supermassive stars heavier than $10^5 \, \rm M_{\odot}$ had no part in producing pre-Galactic helium.

All of these conclusions are somewhat academic. Supermassive radiation dominated stars are very close to instability and so tiny effects, like general relativity here, can have a profound effect on the stability and evolution of these stars. Foremost among the effects other than general relativity which can influence the evolution of these stars is a small amount of rotation. Rotation could provide a "spring" whereby the infall kinetic energy in the zero metallicity nonrotating, collapsing models is stored in rotation, the collapse is held up long enough for the 3 α reaction to allow the reprocess to take over and generate enough thermal energy to affect an explosion. We shall return to this problem in a subsequent paper.

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TABLE 1
RESULTS

Initial Mass M/10 ⁵ M _@	Initial Metallicity Z _{INITIAL}	Fate	Cumulative Time for Photon Luminosity, L, to be greater than 10^{45} erg s ⁻¹	
1	0	STABLE		
5	0	ВН		
5	2 x 10 ⁻³	вн		
5	5 x 10 ⁻³	2.1 x 10 ⁵⁶ erg He: .249 + .282	> 3 x 10 ⁷ s	
5	1 x 10 ⁻²	2 x 10 ⁵⁶ erg He: .247 + .275	> 2.6 x 10 ⁸ s	
2.5	0	ВН		
10	0	вн		
10	6 x 10 ⁻³	вн		
10	1×10^{-2}	.2.5 x 10 ⁵⁷ erg He: .25 + .42	> 10 ⁸ s	

Figure Captions

Figure 1 - The run of temperature T, density ρ , radius R, and pressure P with interior mass coordinate for the $5 \times 10^5 M_{\odot}$ star of metallicity $Z = 5 \times 10^{-3}$ at the general relativistic instability point. At this point the run of the radius and the thermodynamic variables is very closely that for an index n=3 polytrope. There are 145 mass zones in this calculation.

Figure 2 - The history of the central temperature in units of 10^8 K is plotted as a function of time, in units of 10^5 s, from the onset of instability. This is again for the $5 \times 10^5 M_{\odot}$ star with initial metallicity $Z = 5 \times 10^{-3}$. A snapshot of this star at the instability point is shown in Figure (1). Note that the central temperature reaches a maximum of $T_c = 2.62 \times 10^8$ K at the "bounce", or turnaround, point where the collapse is halted and becomes an explosion. This central temperature is well below the threshold temperature for breakout of the CNO cycle and initiation of the rp-process.

Figure 3 - The history of the central density in units of $g \ cm^{-3}$ as a function of time, in units of $10^5 \ s$, from the onset of instability. This is for the same stellar model as in Figures (1) and (2). The peak density at bounce is 3.2 $g \ cm^{-3}$.

Figure 4 - The nuclear energy generation rate $(erg \ s^{-1})$ is shown for the stellar model in the previous figures as a function of time (in units of $10^4 \ s$) from the instability point. The nuclear energy generation is due entirely to hydrogen burning on the CNO cycle. The temperature during the collapse shown here is not high enough to trigger copious neutrino emission. The result is that the integrated thermal energy released by the hydrogen burning depicted here is roughly 10^{56} ergs, which is eventually mostly converted to the kinetic energy of the explosion.

Figure 5 - The kinetic energy, E_{KE} , the internal energy, E_{INT} , and the total energy E_{TOT} are plotted as a function of time (in units of 10^4 s) from the instability point for the same stellar model in the previous figures. The total energy, E_{TOT} , includes the gravitational energy which is a negative quantity and is not separately plotted. The minimum in the kinetic energy curve corresponds to the bounce. The initial increase in E_{TOT} is due to nuclear burning and the slow decline in the total energy after the bounce is due to the escape of photon energy. The decline of the internal energy tracks the increase of kinetic energy after the bounce. At very late times after the bounce ($\sim 5 \times 10^5$ s) the internal energy curve falls well below the kinetic energy curve. Almost all of the extra internal energy generated by nuclear burning is eventually converted

into the kinetic energy of expanding material.

Figure 6 - The final abundances (hydrogen and helium) resulting from the explosion of the $5 \times 10^5 M_{\odot}$ star with metallicity $Z = 5 \times 10^{-3}$ are shown as a function of internal mass coordinate in the star. The expansion of the star following the explosion is homologous, so that the density distribution remains self similar and individual mass zones retain the abundances fixed in the explosion. Therefore, the inner mass zones in this stellar model show more processing of hydrogen into helium, while the outer zones show little or none. Mixing of the expanding material might result from Rayleigh-Taylor instabilities or other multi-dimensional effects at later times, but this calculation cannot reproduce those phenomena. Nearly $1.8 \times 10^4 M_{\odot}$ of ⁴He is synthesized in this explosion.

Figure 7 - For the same stellar model as the previous figure we have plotted the final velocity (roughly 5 days after bounce) for each mass zone as a function of internal mass coordinate. Though it is not evident from this figure, the expansion is very nearly homologous with the ratio of velocity to radius roughly constant for each mass zone. The dashed tail of the velocity curve near the surface of the star corresponds to mass zones which carry very little mass and which have been accelerated by radiation pressure throughout the evolutionary calculations of this model. Note that the bulk of the stellar material, accelerated in the explosion, has a mean velocity of about $5000 \ km \ s^{-1}$, though the peak velocity is above $10,000 \ km \ s^{-1}$.

Figure 8 - The light curve for the explosion of the same stellar model as in the previous figures is shown here. The photon luminosity in units of $erg\ s^{-1}$ is plotted as a function of time in units of 10^8s from the bounce of the star. The luminosity starts out super-Eddington during the rapid expansion phase following the bounce, but falls rapidly as the energy of the explosion is converted to kinetic energy of ejected material. At about 2×10^7s after bounce a transparency wave moves back through the material as hydrogen begins to recombine. This causes a rise in luminosity to a "plateau" of about $1\times10^{45}erg\ s^{-1}$ where it remains for two to five years.

Figure 9 - The ratio of the velocity to the radius (the homology ratio) is plotted for each mass zone as a function of interior mass coordinate for each of two stages in the collapse of a $5 \times 10^5 M_{\odot}$ star with initial metallicity Z=0. The upper curve corresponds to the onset of collapse near the instability point. At this stage in the collapse the temperature is too low for substantial electron-positron pair formation and the neutrino luminosity is negligible compared to the photon luminosity. Homology

corresponds to a roughly constant homology ratio so that the photon dominated stage is homologously collapsing (with deviations less than 10%) over 80% to 90% of the mass of the star. The lower curve corresponds to a later stage in the collapse of the same stellar model. Here the central temperatures are well above 10⁹ K, the rpprocess is operating, and there is copious production of electron-positron pairs with the result that the neutrino luminosity dominates the photon luminosity by many orders of magnitude. It can be seen that by this stage the homology ratio deviates significantly from a constant value over most of the star. Only the inner 10% of the star or less remains roughly homologous.

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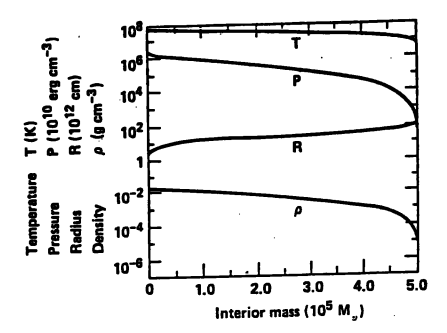


FIGURE 1

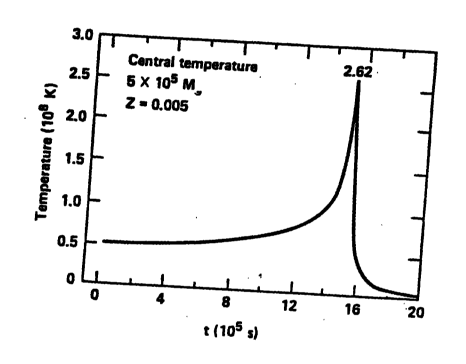


FIGURE 2

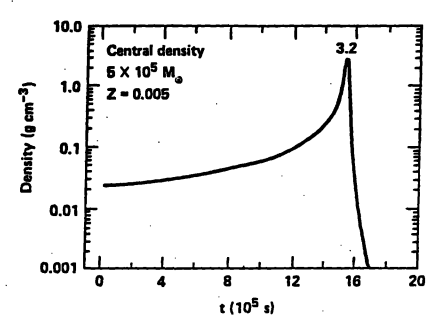


FIGURE 3

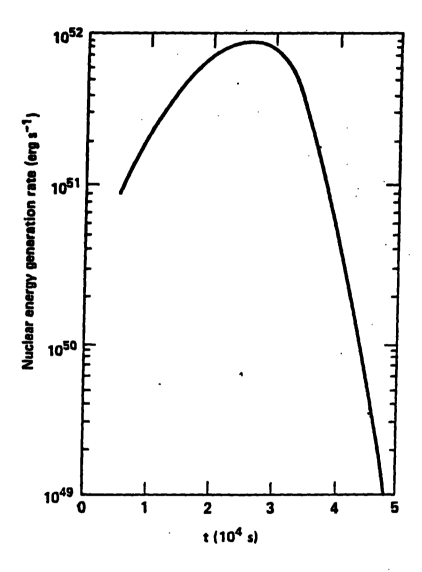


FIGURE 4

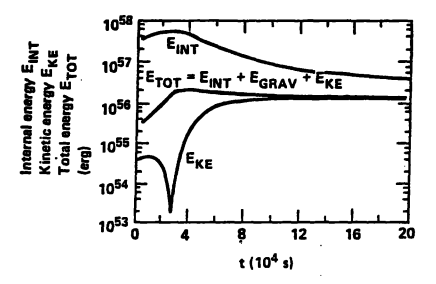


FIGURE 5

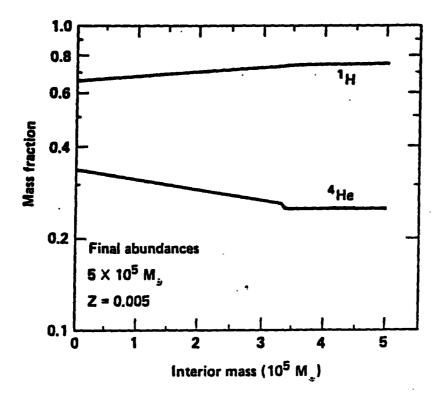


FIGURE 6

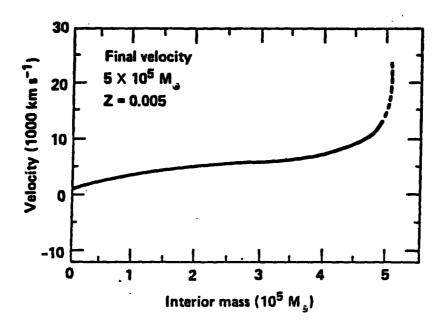


FIGURE 7

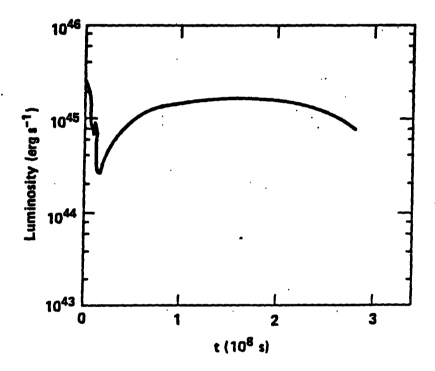


FIGURE 8

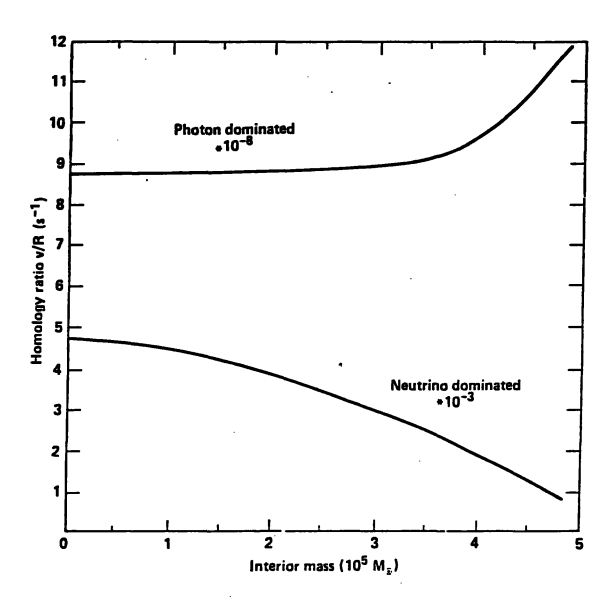


FIGURE 9